

CLAIMS

,	W	e	Ç]	ai	m

1	1. A device for connecting an electric motor, comprising:
2	two electrical conductors leading to the electric motor; and
3	a suppressor arranged between said two electrical conductors, wherein said
4	suppressor includes a capacitor and a varistor connected in parallel.
1	2. The device of claim 1, wherein said varistor is a disk type varistor.
	3. The device of claim 1, further comprising a casing made of fuel resistant
2	plastic.
	4. The device of claim 3, wherein said casing is integrally connected with said
	suppressor.
	5. The device of claim 3, further comprising inductors respectively connected to
-2	said two electrical conductors, wherein said casing is integrally connected with said suppressor
3	and with said inductors.
1	6. A combination including an electric motor and a device for connecting the
2	electric motor, said device comprising:
3	two electrical conductors leading to the electric motor;
4	a suppressor arranged between said two electrical conductors, wherein said
5	suppressor includes a capacitor and a varistor connected in parallel;
6	a casing made of fuel resistant plastic; and

- 7 inductors respectively connected to said two electrical conductors, wherein said
- 8 casing is integrally connected with said suppressor, said inductors and regions of said electric
- 9 motor which adjoin said inductors.